EMBIOPTERA CULTURES

JUNE - AUGUST, 1963

D. CAVAGNARO, COLLECTOR

C-651 - 660

C-650 C-651 DREPANEMBIA CULTURE I - QUEZALTEPEQUE, EL SALVADOR - VII-1-63

1300 H.

This species is by for the most abundant and obvious species are the whole of the big valley in which averalterine lies. I found them are perce posts, tree trunks, adabe walls, and in Swall bramiliade on tree branches throughout the area. When I visited a nearby all lava plan, a rather distinctive area, I found the same species again an tree stumps and lava rocks. In all cases the met of the female is very white and abvious, not at all concealed. about the first of July only flevales with eggs were to be found, and this Culture largely Consists of Callections wate at that time from pence poste, roalbanke, lava rocks, and tree trunks. Subsequently

Some egg parasites liverged (that we continued)
and predaceous hemiptecare were horizeted
both in the field and in the culture.

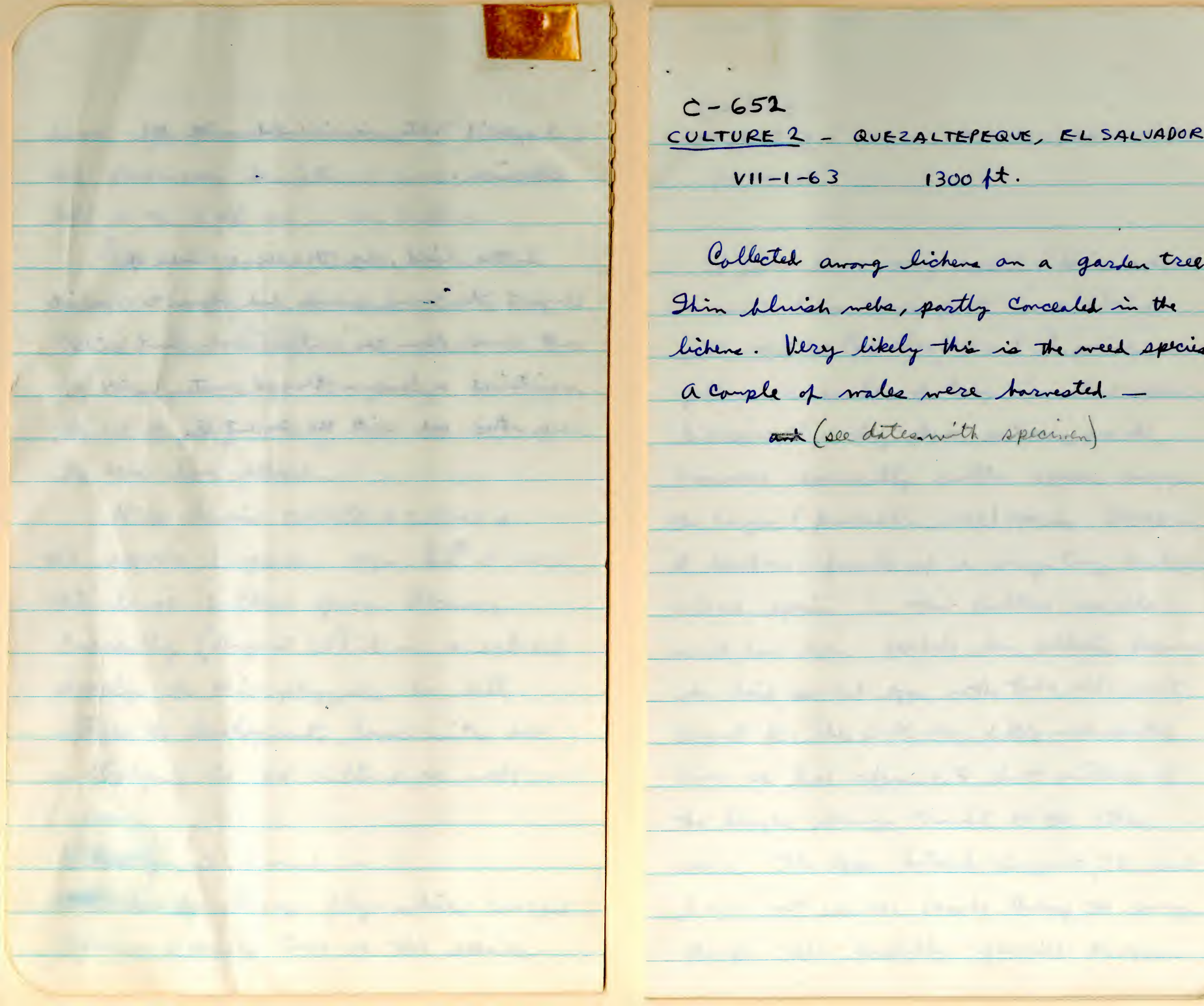
Eggs - large, and, smooth, and white,
gramped loosely in the wain part of the
turnel. Eggs thatch in the field about
the second week of # fully and by
the bul of fully nearly all the lope of
the area have batched.

Mike Irwin collected a culture of this species 2 years ago, but I been this large culture going because currently (August 22) it is a splendid supply of Microphyguids in all stages of development. Some mites are multiplying in the culture as well.

Note also the strange fly which everyed from a separate tube of this species.

aspecial rate is included with the specimen.

In the field, by the second week of argust the young embide had begun to radiate out some from the central web but still waintained a common tunnel system with lach other and with the parent Q.



CULTURE 2 - QUEZALTEPEQUE, EL SALVADOR VII-1-63 1300 Ht.

Collected awarg lichens on a garden tree. Thin bluish mebs, partly concealed in the lichene. Very likely this is the weed species. a comple of males were harvested. _ (see dates with specien)

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Mind was also be the

C-653 CULTURE 3 - SAN SALVADOR, EL SALVADOR VI-25-63

I found same very small bluish mebe on small damp perce posta in a stody Spot opposite Escuela Normal Superior, and gathered a number of ting immature specimene, Subsequently they have matured, and I discovered apparently another species among the larger (probably meed) species. There is at least me penale of a very ting makogony. Colored species in this culture and she must have been festile when collected because she laid several eggs anthe tube wall about august 10. She built very little met of her awn and lived adjacent to but outside of The larger heavy trimel of the other species. The eggs hotched august 22, but I have not seen the permile tending the young, though she corefully guarded the egge.

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C-654 CULTURE 4 - CERRO VERDE, EL SALVADOR 6800 feet. VII-5-63 Chelicurca m. sp.

Cerro Verde is a large rounded come on the side of the larger Volcam Santa ara. The growth of the cool climate here permiten a thick Claud torest of very large oaks covered with spiphytes. On a previous visit of slarched vainly on tree trunks, among lichens and mass of every port, and failed to located any limbiopties. I finally discovered one mature male (VI-29-63) in a short trumed beneath a log restring on damp leaf little.

When I returned I searched a long white before finding - this one flowall quarding a tight clump of logge in her turned beneath a rook, where she found protection in dry leaves. The estreme methods of the forest floor would not be suitable for enhine, and so they seem to take refuge in dries

nitates which are scarce.

By July 18 were lyge began to oppear, churched singly to the tube wall grite unlike the aggregation in her original turnel. No embide energed for so long that I became suspicious, and then me day, August 4., a large number of lyg parasites energed. Both males and permose of these ting maps are black, but the females are wingless.

August 22 - still no signe of young exhibe; I pear this cultive will not develop, though the & is quite healthy.

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C-655
CULTURE 5 - VOLCAN SAN SALVADOR,
VII-8-63, EL SALVADOR
4500-5000 feet.

doriginally thought this large species was the same as the Carnon one around a sugaltepeque much lambe, but dam not sure because the mature females of this mountain culture are much larger than those larger dam. They occupy the same fence post and routbank nitches. I calketed several females and a large quantity of lyge.

By July 16 to 20 many of the eggs had hotched.

August 10-20 - a huge number of egg parasites suddenly energed and continued to appear in quantities in the culture as late are august 20. The females are red and wingless, the males winged, block, and tan.

The Smallet once lawer dawn, for this type of embired is found all the may up the Slople throughout. The Coffee plantatine. These higher are distinctive (in the field) only in size and not in habite. Jet's Compare the egg passaite of lash, also, from high and from lam. I mand guess they are the same species.

Andrew Color House Color

Argust 10-20 - a fregs and the

in passed phalles stiesant specific

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Olizantia n. sp. Diloborersa n. sp.

C-656

CULTURE 6 - VOLCAN SAN SALVADOR,

EL SALVADOR VII-8-63 4500-5000 H.

Many immature specimens and some tiny wature females were collected from the bask of a tree strong and from beneath thin bask on fence posts along rooks and paths in the Coffee plantation area in the "saddle" about 4500-5000 feet. I failed to find embide on the west primit of the valcam or in its

immence crator, but I found them an the last and highest plake, right in the votural vegetation. I located one slope which was more open and surmy, right below the start of the thick summit patch of tall vake. In this slope the vegetation consists of small breeze and shrubs and a thick groundcover of grasses and all sorts of small plate. No trees shole the area.

The elevation here is about 6,300 ft. not for below the 1958 meter (6420) summit. These tiny embire were living beneath lichers an well-drained, fairly dry stems of small bushes. almost no web was visible on the surface. I thought when collecting in the field that there were two species here and they looked quite like what moture ones I had found lower an the perce posts. Tates males began to mature - beginning aryunt I when a wate of lack of the species matured. The larger male is much work pale them The tiny black species.

This culture antains the total cultection of small embired from the volcano, brown disturbed and natural areas ...

The large volcar species (culture 5)

I found only as for as the saldle area

at about 4500-5000 ft., in man-distribut

same situatione, too, where these ting openies were found. But I failed to find the large enhibe higher or anywhere in the votural breat areae.

and in the Claud forest itself I could not find either; the was another trees is rather thick and met for embines, and I could locate more in the Cerro Verde leah litter nitch on this valcare, though I rather suspect that a counterpart of the larger Cerro Verde species (cut. 4) should to accur here.

Many roller have matured. 2 more any 11 - and more up to any 22.

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Drepanembia m. sp.

Orange head Eggs XI-17-63

C-657

CULTURE 7 - USULUTAN EL SALVADOR

CULTURE 7 - USULUTAN, EL SALVADOR
50 feet VII-12-63

When I discovered these embide my

first impression was that they represented
an eastern landard Counterpart of the Coronon

black and white species (cutt.1) around

O regultepeque, some 75 miles away. This

endid looked gite district, however. The

mature penales were black and fairly shing,

with some white werebranes between segments.

And their heads were slightly wore reddish

than the rest of their bodies. Size - Somewhat.

smaller than the arregultepeque species.

I found them most commonly an palm log pence posts right out in the blagging bot lawland sum. The posts were very dry. I gathered many mature penales and a lat of first and second instar young, and a pen lype.

Since, the culture, begun to look sick and

most of the females died. Anywat 22 of Changed the culture and salvaged about 8 healthy young embide, so I think all is well for the present.

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CULTURE B - TURRIALBA, COSTA RICA

VII-31-63

rupicallia

Turrialla is a little town located among
the hills in a cool climate. Next to a
big river, whose canyon walls are forested
with spiphyte-covered oaks and other
cool-and maisture-lawing trees, there is
a very large graduate school and research
center, INSTITUTO INTER AMERICANA DE
CIENCIAS AGRICOLA (Dr. J. K. Knoke is
one of the Internalogiste J believe)

This culture was gathered from the rook banks am a rood passing by the dostitute, down the hill and across the river. The small blush webs are lasy to find an the well-drained areas of the road bank. Same females and a penultimate male or 2 were collected.

Male watured: (date with specimen)

C-659 POINT WITE AS A STATE OF THE PARTY OF THE PA CULTURE 9 - PANAMA CITY, PANAMA 28-11-11V VII-28-63 25 tt. These are probably weeds, collected and the state of the same of the from a palm tree along neof the city and the little of the late of the late of streete. Weh: thin, very blinish. Figh we shall be a second of the second of t Sandersie -te La plus de sel - 2 pour 10's THE ALLEGANIES OF THE STREET AND ASSESSED. Salar Calar Calar Calar and the second of the second o Land of the same o 2 1 June 1 31

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CULTURE 10 - NEAR PANAJACHEL,

GUATEMALA VIII-19-63

amsembia n.gen + sp.
Diloborer ca n. sp.
Parajachel is situated on the store of beautiful Lake atillan, in the mauntains of Guatemata. The forest anthe ridges above the lake consists of pines and oaks, and the whole appearance of the landscape in many places reminded me of Sierra foothill sceres. atitlan itself is located at an the delta & a large stream which cute through the tills and empties int the lake. alders and willaws grow on the delta, and I found no embide in this area.

Higher up, however, near the bridge which Crossee the river, I found some webs an the roadbanks and collected some of the tring embide. Then I noticed that they occurred Iven more commonly an up into the leaf little at the tops of the banks.

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William Janes Williams

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I found later that this species (L'thick it is the same) is prinarily a leap little species. On a hike up along the very steep rilge above Parajachel, about

feet in elevation, in a south pure forest of 3 or 4 oak species, I discovered that the damp (but not wer, too this is very well drawed) oak leaves were in places a Continuous Colony of Imbiide . I averlooked them at first because they are very tiny and their webs are nearly invisible. Often the whole silk system was included in me leaf curl and was not evident auterdie. I found now evidence of males at this time in the field; only mature hemales were collected in the leap little

Mily park of the second

C-661

CULTURE II - PANAJACHEL, GUATEMALA

VII-19-63

Before I found the leap little limbial here I was slorching the bark of trees vainly for embire. At last, by stripping lichens from the book of Casuarina tree in a small plantation avergrams with wild granth, I found traces of silk not at all visible withe surface. I eventually found the mebs Commonly inde lichene anthese trees, but I found almost no embiride. Perhape there are 3024 in this culture. I found ting larvae in some of the webs; these looked like larvae of either a parasitic masporphy, and in one web of found 2 tiny ply cocone. all of Here things are included in this culture, so

It is possible this is the leaf little species also, for I found they continued down the lichens